

NOTES:

- 1. NO CONNECTIONS SHALL BE MADE IN PIPE BETWEEN THE METER AND THE ASSEMBLY.
- 2. WHEN INSTALLATION IS NEAR A BUILDING OR WALL, THE TEST COCKS SHALL BE LOCATED FOR EASY ACCESS.
- 4. PIPING MATERIALS AND COATINGS SHALL BE APPROVED BY THE CITY.
- 5. THE ASSEMBLY WILL BE INSTALLED IN A LOCATION APPROVED BY THE TORRANCE MUNICIPAL WATER DEPARTMENT AND AT A POINT AS CLOSE TO THE WATER METER AS POSSIBLE.
- 6. THE ASSEMBLY WILL BE TESTED BY A CITY APPROVED TESTER CERTIFIED BY THE LOS ANGELES COUNTY DEPARTMENT OF PUBLIC HEALTH.
- 7. THE INSTALLATION WILL BE INSPECTED FOR ACCEPTANCE BY THE TORRANCE MUNICIPAL WATER DEPARTMENT PRIOR TO BEING PLACED IN SERVICE.
- 8. THE ASSEMBLY SHALL BE APPROVED BY THE CALIFORNIA DEPARTMENT OF HEALTH SERVICES OFFICE OF DRINKING WATER AND THE LOS ANGELES COUNTY DEPARTMENT OF PUBLIC HEALTH.
- 9. SUPPORT ASSEMBLY AS NEEDED.

FOR 3" DIAMETER SERVICE METERS AND LARGER, WITH BYPASS:

BYPASS. GATE VALVE, STRAINER, METER. TEST PORT(IF REQUIRED), GATE VALVE, AND BYPASS, AS SHOWN ON T717 OR T718, ACCORDING TO SIZE, SHALL BE INSTALLED ABOVE GRADE IN LINE WITH, UP STREAM OF, AND DIRECTLY TO, THE RP DEVICE.

FOR 3" DIAMETER SERVICE METERS AND LARGER, WITHOUT BYPASS:

GATE VALVE, STRAINER, METER. TEST PORT(IF REQUIRED), MINUS DOWN STREAM GATE VALVE, AS SHOWN ON T717 OR T718, ACCORDING TO SIZE, SHALL BE INSTALLED ABOVE GRADE IN LINE WITH, UP STREAM OF, AND DIRECTLY TO, THE RP DEVICE.

ACCOMPANYING STD T700, T701 AND T713

		CITY OF TORRANCE - ENGINEERING DEPARTMENT	
7	DATE ISSUED	REDUCED PRESSURE	STANDARD NO.
<u> </u>	1 SEPT 2000	PRINCIPLE ASSEMBLY	T711-2
EM/1/		RICHARD W. BURTT ENGINEERING DIRECTOR R.C.E. NO. 32862	SHEET 1 OF 1